

## **Pipe**Con®





# Product description PipeCon®

With its PipeCon®, Westeria® has increased and logically supplemented its product range. The PipeCon® is a conveyor unit for any kind of bulk materials with exactly defined grain sizes and an extremely high conveying capacity up to 500 t/h. In the PipeCon®, where the conveyor belt in the upper run is pneumatically conveying, you find air

nozzles every 50 m below the belt, which are fed by a 2.2 kW fan and are thus carrying the belt. This is also the reason why the complete system is very efficient and offers low maintenance, as there is hardly any wear. Due to its construction and special design and with a support distance up to 60 m, big distances can be brigded. The Westeria® **PipeCon®** is

made for various applications, as due to the extremely reliable sealing, there is no gravel leakage. The **Pipe**Con® has proved to be effective in the woodworking and cement industry.

Which kind of feed material do you have? Don't hesitate to contact us, we will show you the appropriate solution.





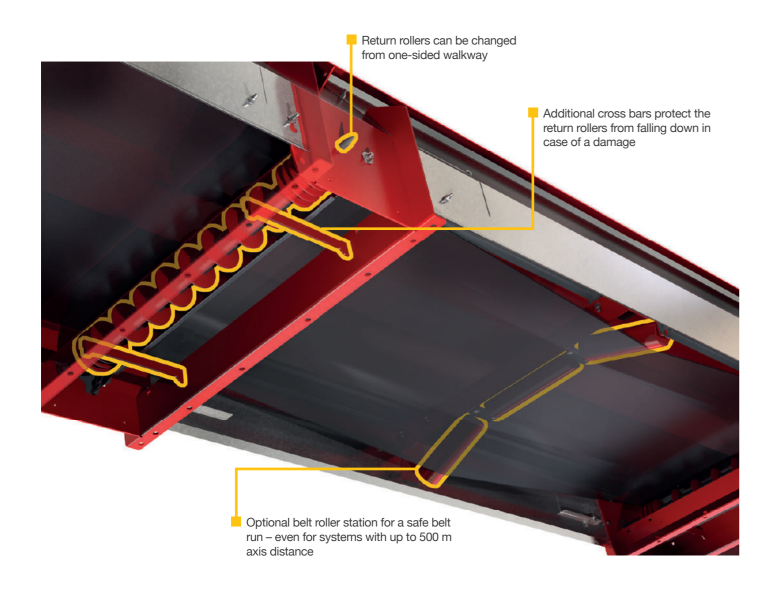
### Advantages

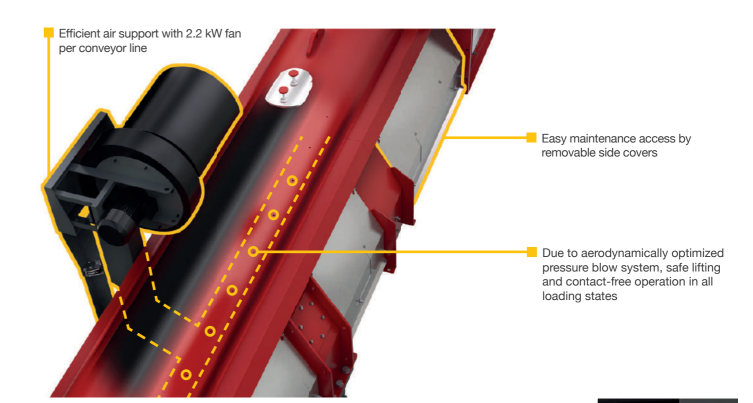
**UESCERIA®**FÖRDERTECHNIK

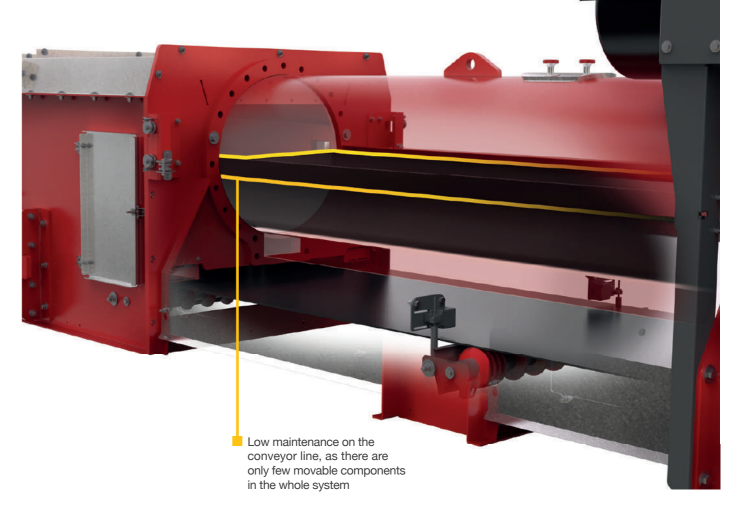
- Optimal use for the outdoor area, as due to extremely reliable sealing, there is no gravel leakage
- Low maintenance on the conveyor line, as there are only few movable components in the whole system
- Walkway adaptable at construction, no additional expensive bridge construction
- Walkway at one side permits access to all relevant maintenance areas

- Fast plant planning by 2D- and 3Dplanning modules
- Support distance up to 60 m due to robust construction
- Conveying capacity up to 500 t/h, depending upon the feed material
- Walkway can be retrofitted later

- Variable positioning of weight tensioning stations and supports
- Efficient transport by patented Westeria® loading system
- Space-saving Westeria® module system permits efficient container shipment
- High conveying capacity with low energy consumption







### Technical data

#### **Pipe**Con®

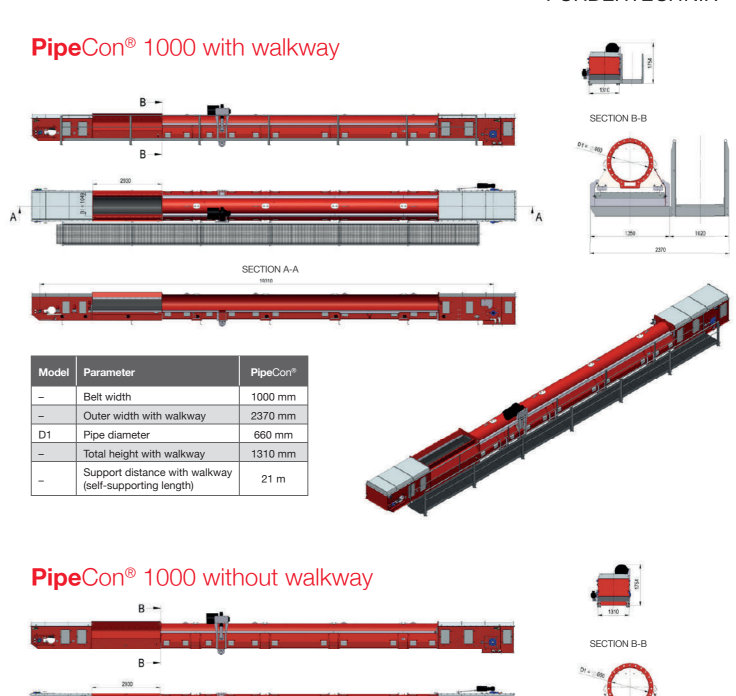
1. Frame construction

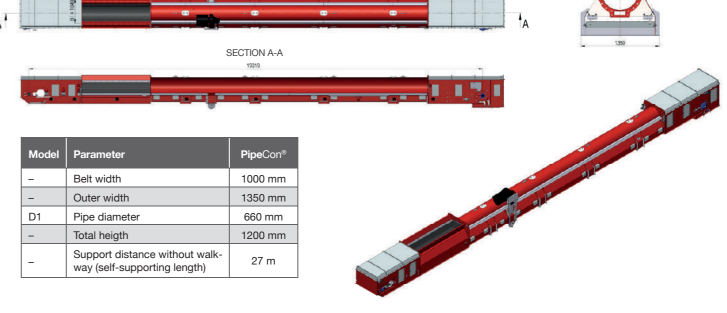
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Belt width: 1000 mm	Rubber conveyor belt: acc. to DIN 22102	<b>Drive station:</b> 400 mm
<b>Diameter pipe:</b> 660 mm	Quality: Oil and grease resistant / MOR	Tensioning station: 320 mm
Frame sections: 11800 mm	Type: Antistatic	
Helix angle: up to 20°	Belt width: 1000 mm	
4. Fan performance	5. Weight tensioning station	6. Supports
Fan: 2.2 kW per 50 m conveyor line	Variable positioning	PipeCon® without walkway: 27 m self-supported lenght
		PipeCon® with walkway: 21 m self-supported length
		Pylon support: Support height up to 60 m
		A-Support: Support height up to 20 m
7. Maintenance access	8. Walkway	
Removable covering panels	800 mm width	
	Design with gratings	
	Ferm screwing at conveyor	

3. Drum diameter

2. Conveyors







#### Westeria® conveys values

Production, logistics, recycling – when conveying general loads or bulk material and in case of separating and sorting mixed valuable substances and materials: special solutions are necessary – they have to be economical, solid, lasting, reliable and made for special requirements.



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